

TRANSMITTAL

RADEMAN Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

POWER SAW WITH IMPROVED SAFETY SYSTEM

Application Number:

10/052273

Date:

2002-01-16

First Named Applicant:

Mr. Stephen F Gass

•

Confirmation Number: 7228
Attorney Docket Number: SDT 320

RECEIVED
FEB 0 9 2004
TECHNOLOGY CENTER R3700

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Mr. Stephen F Gass Registered Number: 38462	Stephen F Gass	Attorney

Documents being submitted

Files

us-ids

320-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

TECHNOLOGY CENTER ROTOG



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

POWER SAW WITH IMPROVED SAFETY SYSTEM

Application Number:

10/052273

Confirmation Number:

7228

First Named Applicant:

Stephen Gass

Attorney Docket Number: SDT 320

Art Unit:

3724

Search string:

(1205246 or 1807120 or 2163320 or 2313686 or 2328244 or 2352235 or 2377265 or 2425331 or 2466325 or 2496613 or 2509813 or 2517649 or 2572326 or 2593596 or 2623555 or 2675707 or 2690084 or 2722246 or 2731049 or 2786496 or 2954118 or 3129731 or 3163732 or 3207273 or 3323814 or 3540338 or 3580609 or 3613748 or 3675444 or 3829850 or 3922785 or 3931727 or 4090345 or 4091698 or 4145940 or 4161649 or 4190000 or 4305442 or 4466233 or 4512224 or 4518043 or 4560033 or 4566512 or 4599597 or 4792965 or 5082316 or 5086890 or 5207253 or 5245879 or 5257570 or 5265510 or 5392678 or 5755148 or 5782001 or 5787779 or 5791223 or 5791224 or 5937720 or 5942975 or 6095092 or 6257061 or 6366099 or 6450077 or 6453786 or 6460442 or 6479958 or 6536536 or 6543324 or 6546835 or 6575067 or 6578856 or 6595096 or 6601493 or 6607015 or 6619348 or 6640683

or 6644157 or 6647847 or D0466913 or D0469354 or D0478917 or D0479538 or

20020109036 or 20030005588 or 20030019341

or 20030020336 or 20030037651 or

20030056853 or 20030074873 or 20030089212

or 20030109798).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	. 1	1205246	1916-11-21	Mowry			

2	1807120	1931-05-26	Lewis
3	2163320	1939-06-20	Hammond
4	2313686	1943-03-09	Uremovich
5	2328244	1943-08-31	Woodward
6	2352235	1944-06-27	Tautz
7	2377265	1945-03-29	Rady
8	2425331	1947-08-12	Kramer
9	2466325	1949-04-05	Ocenasek
10	2496613	1950-02-07	Woodward
11	2509813	1950-05-30	Dineen
12	2517649	1950-08-08	Frechtmann
13	2572326	1951-10-23	Evans
14	2593596	1952-04-22	Olson
15	2623555	1952-12-30	Eschenburg
16	2675707	1954-04-20	Brown
17	2690084	1954-09-28	Van Dam
18	2722246	1955-11-01	Arnoldy
19	2731049	1956-01-17	Akin
20	2786496	1957-03-26	Eschenburg
21	2954118	1960-09-27	Anderson
22	3129731	1964-04-21	Tyrrell
23	3163732	1964-12-29	Abbott
24	3207273	1965-09-21	Jurin
25	3323814	1967-06-06	Phillips
26	3540338	1970-11-17	McEwan et al.
27	3580609	1972-08-01	Menge
28	3613748	1971-10-19	De Pue
29	3675444	1972-07-11	Whipple
30	3829850	1974-08-13	Guetersloh
31	3922785	1975-12-02	Fushiya
32	3931727	1976-01-13	Luenser
33	4090345	1978-05-23	Harkness
34	4091698	1978-05-30	Obear et al.
35	4145940	1979-03-27	Woloveke et al.
36	4161649	1979-07-17	Klos et al.
37	4190000	1980-02-26	Shaull et al.
			

38	4305442	1981-12-15	Currie
39	4466233	1984-08-21	Thesman
40	4512224	1985-04-23	Terauchi
41	4518043	1985-05-21	Anderson et al.
42	4560033	1985-12-24	DeWoody et al.
43	4566512	1986-01-28	Wilson
44	4599597	1983-07-08	Rotbart
45	4792965	1988-12-20	Morgan
46	5082316	1992-01-21	Wardlaw
47	5086890	1992-02-11	Turczyn et al.
48	5207253	1993-05-04	Hoshino et al.
49	5245879	1993-09-21	McKeon
50	5257570	1993-11-02	Shiotani et al.
51	5265510	1993-11-30	Hoyer-Ellefsen
52	5392678	1995-02-28	Sasaki et al.
53	5755148	1998-05-26	Stumpf et al.
54	5782001	1998-07-21	Gray
55	5787779	1998-08-04	Garuglieri
56	5791223	1998-08-11	Lanzer
57	5791224	1998-08-11	Suzuki et al.
58	5937720	1999-08-17	Itzov
59	5942975	1999-08-24	Sorensen
60	6095092	2000-08-01	Chou
61	6257061	2001-07-10	Nonoyama et al.
62	6366099	2002-04-02	Reddi
63	6450077	2002-09-17	Ceroll et al.
64	6453786	2002-09-24	Ceroll et al.
65	6460442	2002-10-08	Talesky et al.
66	6479958	2002-11-12	Thompson et al.
67	6536536	2003-03-25	Gass et al.
68	6543324	2003-04-08	Dils
69	6546835	2003-04-15	Wang
70	6575067	2003-06-10	Parks et al.
71	6578856	2003-06-17	Kahle
72	6595096	2003-07-22	Ceroll et al.
73	6601493	2003-08-05	Crofutt

74	6607015	2003-08-19	Chen
75	6619348	2003-09-16	Wang
76	6640683	2003-11-04	Lee
77	6644157	2003-11-11	Huang
78	6647847	2003-11-18	Hewitt et al.
79	D0466913	2002-12-10	Ceroll et al.
80	D0469354	2003-01-28	Curtsinger
81	D0478917	2003-08-26	Ceroll et al.
82	D0479538	2003-09-09	Welsh et al.

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020109036	2002-08-15	Denen et al.			
	2	20030005588	2003-01-09	Gass et al.			
	3	20030019341	2003-01-30	Gass et al.			
	4	20030020336	2003-01-30	Gass et al.		•	,
	5	20030037651	2003-02-27	Gass et al.			
	. 6	20030056853	2003-03-27	Gass et al.			
	7	20030074873	2003-04-24	Freiberg et al.			
	8	20030089212	2003-05-15	Parks et al.			
	9	20030109798	2003-06-12	Kermani			

Signature

Examiner Name	Date



Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

54863

Application ID:

10052273

Title of Invention:

POWER SAW WITH IMPROVED

SAFETY SYSTEM

First Named Inventor:

Stephen Gass

Domestic/Foreign Application:

Domestic Application

Filing Date:

2002-01-16

Effective Receipt Date:

2004-02-04

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7228

Attorney Docket Number:

SDT 320

Total Fees Authorized:

Digital Certificate Holder: cn=Stephen Francis Gass,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: 0c388414a52ceaca1bfa19670445c8e951147c37



